

managed by Brookhaven Science Associates for the U.S. Department of Energy



Date: September 4, 2008

NATIONAL LABORATORY

To: E. Lessard

From: R. Karol

Subject: Safety Walk

On September 4, 2008 a Safety Walk observation of Work Request # SS2008-246, Shrink Wrap Raychem on Aluminum Pipe in B928 Transformer Yard was performed.

Safety Walk Attendees

M. Bannon (C-A Booster/AGS Ring PS Systems Technical Supervisor/WCC)

- P. Cirnigliaro (C-A Work Control Manager)
- J. Famiglietti (C-A Booster/AGS Ring PS Systems Technician)
- C. Watts (C-A Booster/AGS Ring PS Systems Technician)

Positive Observations

Detailed procedure written to operate kerosene heated steamer used to heat inside of aluminum buss pipe.

Fire Department notified of use of kerosene heated steamer prior to start of job.

Training performed by CFS with C-AD technicians before operating the steamer.

Pre-job briefings of work request to review tasks and hazards.

PPE available and used correctly at all times during work (Gloves, safety shoes, safety glasses and face shield)

Area barriered.

Kerosene kept in secondary containment when not in use.

Negative Observations

None.

Distribution:

D. Passarello

Participants